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> PTitle: JP08217561A2: LIGHT-WEIGHT CALCIUM SILICATE FORMED BODY AND ITS

> > **PRODUCTION**

PDerwent Title: Lightweight calcium silicate moulding for building materials -

has specified porosity, interlayer strength and mean line surface

roughness [Derwent Record]

₹Country: JP Japan

₽Kind:

পু Inventor: **ABE NOBUHIKO**;

MONZEN HIROBUMI;

^{ଜୁ} Assignee: CHICHIBU ONODA CEMENT CORP

News, Profiles, Stocks and More about this company

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Priority

1995-02-13 JP1995000047751

Number: Abstract:

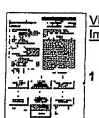
PURPOSE: To improve the resistance to freezing damage to a formed body by forming the formed body having a specified bulk density, predicted closed cell rate, interlayer strength and average linear surface roughness.

CONSTITUTION: A material contg. 15-40wt.% portland cement, 10-20% slaked lime, 10-35% diatomaceous earth and 15-55% high-strength closed hollow balloons such as a fly ash balloon having high contents of active silica and aluminum, having a pozzolana action and having ≤200µm diameter is used as the main raw material, and the CaO-to-SiO2 molar ratio is controlled to 0.45-0.80. To the main raw material 5-7% pulp slurry, a reinforcing fiber such as carbon fiber and a thickener such as methylcellulose are added to form a slurry, and the slurry is dehydrated and press-formed. The formed body is allowed to stand for ≥24hr, then cured and subjected to a hydrothermal synthesis to obtain a lightweight calcium silicate

formed body having 0.4-0.9 bulk density, ≥15% predicted closed cell rate shown by the expression (porosity = 1-bulk density/true sp.gr.), ≥5kgf/cm2 interlayer strength and ≤10µm average linear surface roughness according to JIS B0601.

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₽ Family: None



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Forward References:

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PDF	Patent	Pub.Date	Inventor	Assignee	Title
B	<u>US6572697</u>	2003-06-03	Gleeson; James A.	James Hardie Research Pty Limited	Fiber cement building materials with low density additives

₹ Other Abstract Info:

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